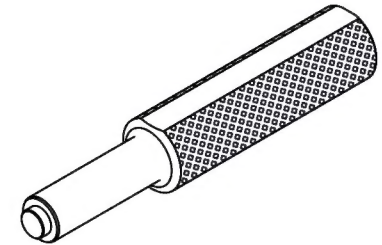
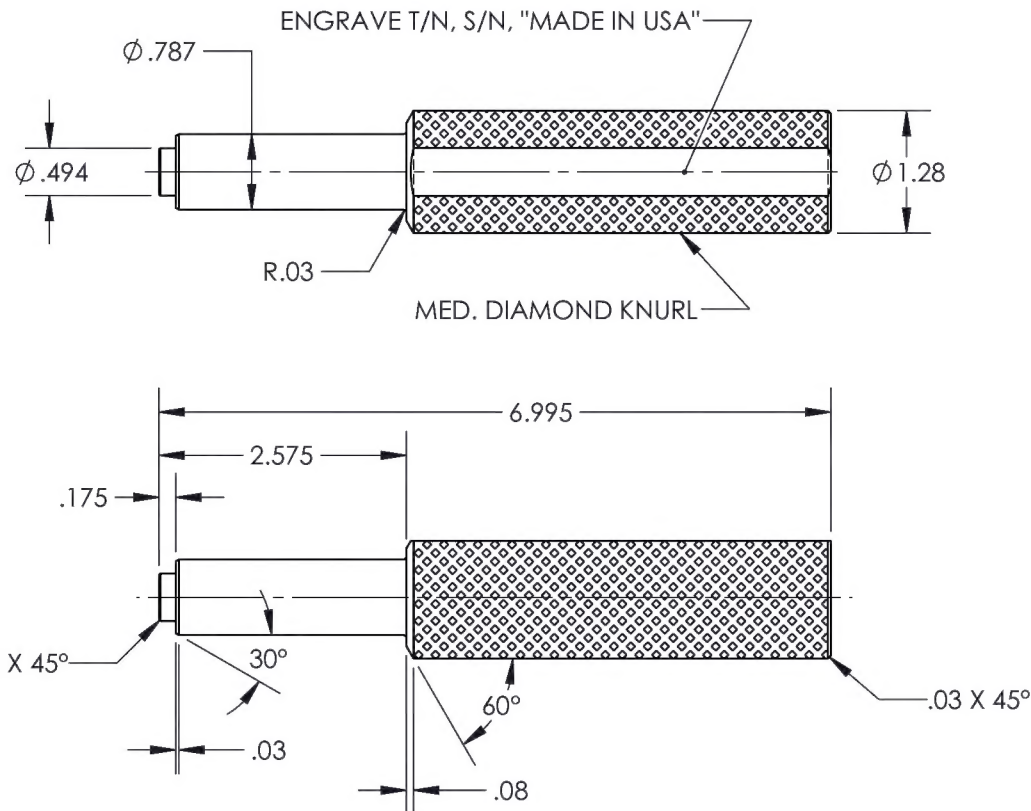


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REVISIONS				
REV	DESCRIPTION	DATE	INITIAL	APPROVED
A	ADDED .455 REF. DIMENSION.	9/24/2009	WP	GE
1	CH'D HANDLE DIA., FROM $\phi 1.20$ TO $\phi 1.28$. REF. DIM. WAS .455 IS NOW .767.	9/28/2009	WP	GE
2	CH'D OD. WAS $\phi 1.28$ IS $\phi 1.276$, MILLED FLAT WAS .51 IS .587 REF., AND .767 REF. TO .50 REF. CH'D .032x60° TO .03 @ 30°, AND .08x60° TO .08@60°. ALSO ADDED VISIBLE KNURLING.	10/3/2009	WP	RW
2A	CH'D WAS CLEAR HARD ANODIZING IS CLEAR ANODIZING AND ADDED KNURL NOTE.	10/27/2010	WP	GE
2B	SEPERATED TOOLS FROM KIT RBW6205G00331-3G. CH'D DIM. LOCATION WAS REF. .587 IS 1.23. ADDED AW139 TO USED ON MODEL.	10/17/2013	CFS	RW



RED BARN MACHINE	
TITLE M/R BLADE RETENSION BOLT PULLER	
DWG NO. RBW6205G08451-3G	REV 2B
MAT'L 6061	DRAWN BY: SMITH
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	APPROVED <i>D Weil</i>
.XXX ± .005	HEAT TREAT
.XX ± .01	FINISH CLEAR ANODIZE
.X ± .1	SPEC MIL-A-8625F, TYPE II, CLASS I
1. BREAK ALL SHARP EDGES .015 x 45° OR .015R	USED ON MODEL
2. DIMENSIONAL LIMITS APPLY AFTER PLATING	AGUSTA AW139
SCALE 1:2	DATE 10/17/2013
SHEET 1 OF 1	

ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.
				1	PULLER	6061	$\phi 1-3/8 \times 7-1/8$	1